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A call center comprising:

a customer service response system (CSRS) capable of responding to an incoming telephone call from a calling party by playing a message to said calling party;

a graphical user interface (GUI) electrically coupled to said CSRS and configured to receive and display information from said CSRS;

wherein said information received from said CSRS originates from said calling party.

2. The call center according to Claim 1 wherein said GUI is configured to selectively initiate another message being sent from said CSRS to said calling party.

The call center according to Claim 1 wherein said GUI displays a plurality of possible messages that may be sent from said CSRS to said calling party.

4. The call center according to Claim 3 wherein at least one of said plurality of messages is customizable.

5. The call center according to Claim 1 wherein said CSRS further includes a voice recognition program which is capable of converting voice signals into text messages.

6. The call center according to Claim 1 wherein said CSRS further includes a voice recognition program which is capable of converting text messages into voice signals.

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7. The call center according to Claim 1 wherein said GUI provides an option for bypassing said CSRS.

- 1 8. The call center according to Claim 1 wherein said CSRS is an adjunct to a telephone.
- 9. The call center according to Claim 1 wherein said CSRS is capable of responding to a plurality of incoming telephone calls from a plurality of calling parties by playing a message to each of said calling parties.
- 1 In 10. The call center according to Claim 1 wherein said CSRS is configured to receive voice and text messages.
- 1 | 11. The call center according to Claim 1 wherein said message is a voice message.
 - 12. The call center according to Claim 1 wherein said message is a text message.
- 1 13. The call center according to Claim 1 wherein said message is a multimedia message.
- 1. 14. The call center of Claim 1 wherein said CSRS is further capable of accessing a remote computer system in response to receipt of said information from said calling party.

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3

1 15. The call center of Claim 1 wherein said CSRS is further capable of forwarding said incoming call to another telephone number in response to receipt of said information from said calling party.

A method of servicing a call at a call center comprising:

receiving information from a caller at a customer service response system (CSRS);

displaying said information on a graphical user interface (GUI);

employing said GUI to prompt said CSRS to send a message to said caller; and

transmitting said message for receipt by said caller.

1 17. The method according to Claim 16 further comprising selectively initiating from said 2 GUI another message being sent from said CSRS to said calling party.

1 18. The method according to Claim 16 further comprising displaying on said GUI a plurality of possible messages that may be sent from said CSRS to said calling party.

- 1 19. The method according to Claim 18 further comprising customizing at least one of said plurality of messages.
- 1 \(\sigma \) 20. The method according to Claim 16 further comprising converting a voice signal received from said calling party into a text message for display on said GUI.

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- 1 6 21. The method according to Claim 16 further comprising converting a text message displayed on said GUI into a voice message for transmission to said calling party.
- 1 M 22. The method according to Claim 16 further comprising bypassing said CSRS and connecting said incoming telephone call to a telephone at said call center.
- The method according to Claim 16 further comprising said CSRS responding to a plurality of incoming telephone calls from a plurality of calling parties by playing a message to each of said calling parties.

 1 10 24. The method according to Claim 16 further comprising receiving at said CSRS at least
- The method according to Claim 16 further comprising receiving at said CSRS at least one voice message and at least one text message.
- The method according to Claim 16 further comprising said CSRS accessing a remote computer system in response to receipt of said information from said calling party.
- The method according to Claim 16 further comprising said CSRS forwarding said incoming telephone call to another telephone number in response to receipt of said information from said calling party.

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text message for display on said GUI.

12

1	27. A call center comprising:
2	call system response (CSR) means for receiving information from a plurality of telephone
3	calls;
4	graphical user interface (GUI) means coupled to said CSR means for displaying said
.5	information from said plurality of telephone calls;
6	wherein said GUI means is also for initiating a response to said information from at least
. 7	one of said telephone calls.
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1	28. A call center comprising: a customer service response system (CSRS) capable of simultaneously responding to a
2	a customer service response system (CSRS) capable of simultaneously responding to a
3	plurality of incoming telephone calls from a plurality of calling parties by playing a message for
4	receipt by each of said calling parties;
5	a graphical user interface (GUI) electrically coupled to said CSRS and configured to
6	display information from said CSRS that originated from at least one of said plurality of calling
7	parties; and,
8	voice recognition software included within said CSRS;
9	wherein information from at least one of said calling parties is received by said CSRS as
10.	a voice signal;
11	wherein said voice recognition software is configured to convert said voice signal into a